Atty Dkt No. FMCV 0162 PUS

VERSION WITH MARKINGS TO SHOW CHANGES MADE

In The Claims

- 2. (Amended) The method of claim 1 wherein setting [a] the maximum allowed vehicle deceleration based on the vehicle speed includes adjusting the maximum allowed vehicle deceleration in an inverse relationship to the vehicle speed.
- 5. (Amended) The method of claim 2 wherein the maximum allowed vehicle deceleration is [capable of varying] continuously <u>variable</u>.
- 6. (Amended) The method of claim 5 wherein the maximum allowed vehicle deceleration [is capable of varying] <u>varies</u> in a range between about 0.2 g and about 0.3 g.
- 9. (Amended) In an adaptive speed control system for a vehicle, a system for controlling vehicle deceleration, the system comprising:
- a receiver [capable of] <u>for</u> receiving an input signal indicative of a speed of the vehicle; and
- a controller [capable of] <u>for</u> setting a maximum allowed vehicle deceleration based on the vehicle speed.
- 10. (Amended) The system of claim 9 wherein, to set [a] the maximum allowed vehicle deceleration based on the vehicle speed, the controller is [capable of] also for adjusting the maximum allowed vehicle deceleration in an inverse relationship to the vehicle speed.
- 11. (Amended) The system of claim 10 wherein, to adjust the maximum allowed vehicle deceleration, the controller is [capable of] also for decreasing the maximum allowed vehicle deceleration as the vehicle speed increases.
- 12. (Amended) The system of claim 10 wherein, to adjust the maximum allowed vehicle deceleration, the controller is [capable of] also for increasing the maximum allowed vehicle deceleration as the vehicle speed decreases.



S/N: 09/470,365 Atty Dkt No. FMCV 0162 PUS

13. (Amended) The system of claim 10 wherein the maximum allowed vehicle deceleration is [capable of varying] continuously <u>variable</u>.

14. (Amended) The system of claim 13 wherein the maximum allowed vehicle deceleration [is capable of varying] <u>varies</u> in a range between about 0.2 g and about 0.3 g.

